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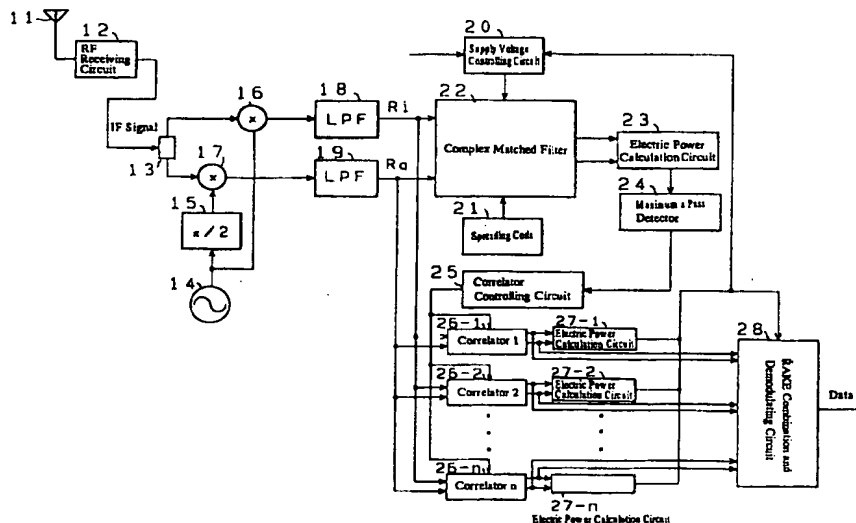
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## (54) Receiver for code division multiple access communication system

(57) This invention reduces electric power consumption of a CDMA communication system receiver in the wait mode. The received spread spectrum signal is demodulated in multiplication means 16 and 17 into baseband signals  $R_i$  and  $R_q$ , and input in complex matched filter 22. This filter is intermittently driven by supply voltage control means 20 to perform acquisition of received signals. When electric power calculation circuit 23 detects that outputs of this filter have a peak

equal to or greater than a predetermined value, the received signals undergo acquisition by controlling  $n$  number of correlators 26-1 to 26- $n$  to work by correlator controlling circuit 25; moreover, de-spreading is performed. Outputs from each correlator 26-1 to 26- $n$  are given to RAKE combiner and demodulated by RAKE combining and demodulating circuit 28.

FIG. 1



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## Description

### FIELD OF THE INVENTION

The present invention relates to a receiver suitable for use in a CDMA mobile communication system.

### BACKGROUND OF THE INVENTION

There are two systems in spread spectrum modulation, direct sequence and frequency hopping (respectively, SS, DS and FH, hereinafter). Both systems have good characteristics not only of communication secrecy but also strength against jamming, narrow band interference, and multipath fading. Recently, in the field of wireless transmission, the CDMA (Code Division Multiple Access) mobile communication system using SS modulation has gained wide notice.

As radio waves are transmitted by dispersing transmission electricity to lower electric density in the SS system, high-speed acquisition is important for the object signal when receiving an SS signal. Acquisition means adjusting the timing of the receiving system to that of the transmitted signals. There are two types of acquisition, "obtaining acquisition" (acquisition, hereinafter), the state of unobtained acquisition at the initial communication, and "tracking acquisition" (tracking, hereinafter), that watches acquisition so as not to lose it by modulation and noise.

DS acquisition means the work from presuming the timings of spreading code generation of transmitted signals and of its preparation in the receiver with the accuracy, for example, within one chip, to starting the action of spread spectrum generator of the receiver at the same timings.

The methods for performing acquisition are i) using a sliding correlator, and ii) using a matched filter.

In method i), spreading codes are generated in the receiver at roughly estimated timing, and acquisition is attempted by gradual phase shifting of spreading codes. The received signals and spreading codes generated in the receiver are accumulated and passed through a low-pass filter. When the phase of spreading code sequence including the received signals coincides with that being generated in the receiver, a large amplification signal is obtained at the output of the low-pass filter. When the phases do not coincide, the signal is low-level as given by auto-correlation function of the spreading code sequence. Therefore, when the low-pass filter output is equal to or below the predetermined level, the phase of spreading code sequence generated by the spreading code generator is a little advanced or delayed. The spreading code sequence phase of received signals and that generated in the receiver coincide by repeating the above processing.

By this method, the phases can be made to coincide by shifting the phase of the spreading code generator in most instances corresponding to one cycle of spreading code sequence. When the spreading code

generator works in a given phase, one cycle's span of spreading code sequence is necessary to investigate whether that phase is adequate or not. Therefore, this method requires one cycle's spreading code sequence time  $\times$  the spreading code sequence length to complete the acquisition.

Method ii) soon detects correlation value, allowing acquisition to be completed at once. When SS modulation signals are successively input from the receiving side of a matched filter, the phase value at every moment appears at the output. Therefore, the peak of correlation can be detected by observing the outputs of the matched filter during the time of one cycle of spreading codes. With this method, the acquisition can be completed in the time corresponding to one cycle of spreading codes.

When the acquisition is completed, watching and correcting it are necessary so as not to lose its location caused by the influence of modulation and noise. This is tracking, for which a DLL (Delay Locked Loop) circuit is usually used. This tracking circuit includes two sets of correlators: each correlator de-spreads the received signals with different phase shifted sequence of the same spreading code, for example, that is a half-chip advanced and half-chip delayed than those used in active de-spreading, and the difference of outputs of the correlators is calculated after passing through envelope detecting circuit. An S-shaped correlation output can be obtained by it. Acquisition is performed by controlling through feeding back the phase of spreading codes generated in the receiver using the S-shaped correlation output.

In mobile radio communication, multipath fading is generated because the signals transmitted from the base station reach a receiver through a plurality of transmission routes with different route lengths of which are not added coherently. As all effective countermeasure against such multipath fading, the RAKE receiving method using a direct spread spectrum signal realizes path-diversity by distinguishing the signals taking multiple paths, adding weight of reliance, and combining.

### SUMMARY OF THE INVENTION

When the CDMA system is adopted in a mobile telephone, the mobile system receiver must perform the acquisition in the wait mode.

As mentioned above, acquisition using a sliding correlator in i) needs considerable time to complete acquisition although electric power consumption is low. Consequently, power consumption is high when acquisition is usually performed. On the other hand, acquisition using a matched filter in ii) requires heavy power consumption because the matched filter itself requires it, although the acquisition time is short.

One object of the present invention is to provide a receiver for a CDMA communication system which reduces power consumption in the wait mode and performs acquisition in a short time.

Another object is to provide a receiver for a CDMA communication system capable of receiving a good quality signal even when multipath fading is generated.

To accomplish the above objects, a receiver for a CDMA communication system according to the present invention comprises i) a matched filter for performing acquisition of received spread spectrum signals; ii) a correlator having a de-spreading means and a delay lock loop for acquisition, both for the received spread spectrum signals, iii) a supply voltage control means for intermittently supplying voltage to the matched filter; and iv) a means to control the correlator to start it when the received signals are undergoing acquisition while the matched filter works.

Another receiver for a CDMA communication system according to the present invention comprises i) a matched filter for performing acquisition of received spread spectrum signals; ii) a plurality of correlator parallelly set having de-spreading means and delay lock loops for acquisition, both for the received spread spectrum signals, iii) a supply voltage control means for intermittently supplying voltage to the matched filter; iv) a means to control the operation of the plurality of correlator according to the output of the matched filter to start it when the received signals are undergoing acquisition while the matched filter works; simultaneously, the phase of spreading code sequence generated in each correlator according to the peak output level of the matched filter is controlled; and v) a watching means for controlling the matched filter to start operation corresponding to the output signal level from the plurality of correlator.

The watching means controls the matched filter to start operation when the electric power output from the plurality of correlator is lower than a predetermined value, and when the electric power output from the plurality of correlator is lower than a predetermined value during a period longer than a predetermined one.

The cycle to supply voltage to the matched filter by the supply voltage control means is changeable.

The matched filter comprises i) a plurality of sampling and holding circuits; ii) a plurality of multiplication circuits outputting signals from each sampling and holding circuit to the first or second output terminal according to the bit value corresponding to a spreading code sequence; iii) the first analog addition circuit for adding signals of the first output terminal of each multiplication circuits; iv) the second analog addition circuit for adding signals of the second output terminal of each multiplication means; and v) the third analog addition circuit for performing subtraction between the outputs of the first and second analog addition circuits.

It is possible to reduce power consumption in the wait mode, and to complete acquisition in a short time because the matched filter for performing acquisition works intermittently, and tracking and receiving signals are performed by the correlator after acquisition is performed.

It is also possible to clearly receive signals during

multipath fading by setting a plurality of correlators to receive signals with the RAKE combining system.

When a matched filter including a sampling and holding circuit, multiplier and analog adder are used, electric power consumption can be significantly reduced.

## BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a block diagram of an embodiment of a receiver for a CDMA communication system of the present invention.

FIG. 2 shows a block diagram of a correlator of the embodiment in FIG. 1.

FIG. 3 shows a timing charts of actions of the receiver of FIG. 1.

FIG. 4 shows the structure of a matched filter.

FIG. 5 shows an example of correlation outputs.

FIG. 6 shows a block diagram of another embodiment of a receiver for a CDMA communication system of the present invention.

FIG. 7 shows an example of the structure of a transmitter.

FIG. 8 shows a block diagram of a matched filter of other embodiment than in FIGs. 1 and 6.

FIG. 9 shows the circuit structure of the matched filter in FIG. 8.

FIG. 10 shows a circuit for describing the work of the addition circuit in the matched filter in FIG. 8.

## PREFERRED EMBODIMENT OF THE PRESENT INVENTION

Before explaining a CDMA communication system receiver according to the present invention, an example of a spread spectrum signal transmission to the receiver is explained with reference to FIG. 7. In this example, the transmitted data is spread and modulated by a spreading code, the spread and modulated signal undergoes QPSK (quadrature PSK) modulation, and is then transmitted.

In FIG. 7, transmitted data  $a(t)$  is converted into two types of signals by serial-to-parallel converter 101, and each is input to exclusive-OR operating circuits 103 and 104. In both 103 and 104, exclusive-OR is operated on an output signal of serial-to-parallel converter 101 and a PN code sequence is generated in spreading code generator 102 or a spreading code sequence such as Gold code sequence, then, spreading modulation is performed. The signal sequences performed on the spread modulation output from exclusive-OR operating circuits 103 and 104 are respectively input to level converting circuits 105 and 106 in which the level is respectively converted from "0" into "-1" and from "1" into "+1". The output of level converter 105 becomes in-phase component  $I(t)$ , and the output of level converter 106 becomes quadrature component  $Q(t)$ .

In-phase component  $I(t)$  is input to multiplication means 109 and multiplied by signal  $\cos \omega_c t$  generated

by oscillator 107. Quadrature component  $Q(t)$  is input to multiplication circuit 110 and multiplied by output signal  $\sin \omega_c t$  of common shift circuit 108 for shifting the output signal phase of oscillator 107 by  $\pi/2$ . Outputs of multiplication circuits 109 and 110 are added in adder 111, input to RF sending circuit 113 through band-pass filter 112, and transmitted from transmitting antenna 114 after converting into the predetermined frequency band.

In the above structure, a QPSK signal is transmitted after frequency conversion occurs in RF transmitter 113, but it is not limited to this structure. A signal with transmitting frequency can also be generated in oscillator 107.

FIG. 1 shows the structure of the first embodiment of a CDMA communication system receiver of the present invention for receiving transmitted signals.

In FIG. 1, a spread spectrum signal received by antenna 11 is converted into a intermediate frequency signal by radio-frequency receiving circuit 12, divided into two types of signals in distributor 13, and supplied to multiplication circuits 16 and 17. Circuit 14, an oscillator for generating a intermediate-frequency signal ( $\cos \omega_c t$ ), has its output directly sent to 16 and simultaneously input to 17 through phase-shifting circuit 15, which shifts a phase by  $\pi/2$ . In 16, the intermediate-frequency signal from distributor 13 and the oscillation output from 14 are multiplied. The result of the multiplication is input to low-pass filter (LPF) 18, and baseband signal in-phase component  $R_i$  in common mode is output. In 17, the middle frequency signal from distributor 13 and the output of phase-shifting circuit 15 ( $\sin \omega_c t$ ) are multiplied, and baseband signal quadrature component  $R_q$  is output from LPF19.

Baseband signals  $R_i$  and  $R_q$  from LPF18 and LPF19 are input to complex matched filter 22 in which two types of matched filters for in-phase component and for quadrature component, perform the acquisition using the spreading code sequence generated by spreading code generator 21. Circuit 20 is a supply voltage-controlling circuit to apply voltage intermittently to 22 when there is no output from electric power calculation circuits 27-1 to 27-n, and not apply voltage when there is one or more outputs from 27-1 to 27-n. By 20, 22 is driven with enough time to detect peaks in correlation value with the predetermined time intervals in the wait mode. By this, although a matched filter with high electric power consumption is used for acquisition in the receiver of the present invention, power consumption as a whole can be restricted because it works intermittently.

For the matched filter in complex matched filter 22, one that contains a CCD (Charge-Coupled Device), SAW (Surface Acoustic Wave) filter, or digital IC circuit is adopted. Acquisition performed in complex matched filter 22 is explained with reference to FIG. 4. In FIG. 4, when a received signal  $R_i$  or  $R_q$ , having undergone previous spread spectrum modulation, is input to shift register 61 which comprises a delay line with taps, it is shifted to the right one by one. Then, its top reaches the

right end of shift register 61 when one cycle signal of spreading code sequence is input. Here, the output of each tap of shift register 61 is appropriately added and taken out as shown.

The tap group outputs taken out above and below coincide with the patterns of "0" and "1" in the spreading code sequence of an object signal. That is, the tap outputs corresponding to the bit locations of "1" in the objective spreading code sequence are taken out above, and those corresponding to the bit locations of "0" are taken out below. By subtracting in adder 64 the summation result of tap outputs taken out below, which is performed in adder 63, from the summation result of tap outputs taken out above, which is performed in adder 62, the correlation value between the signal under receiving and objective spreading code sequence can be output from adder 64. When signals having undergone spread spectrum modulation successively arrive in that state at the input end of shift register 61, the correlation value at any moment is successively output from adder 64. Observing the outputs through one cycle of spreading code sequence, the correlation value peak can be found.

FIG. 5 shows an example of correlation outputs from the matched filter. Ideally, only one peak appears as the correlation outputs of the received signal and spreading code sequence. Actually, signals from a transmitter arrive not only directly at an antenna (direct wave) but also through reflection of buildings and the ground (reflected wave); therefore, signals arrive at antenna 11 through multipath. As these signals are received with delay time corresponding to the route, a plurality of correlation peaks appear as shown in FIG. 5. In FIG. 5, A represents the correlation peak by direct wave, and B and C respectively show correlation peaks of the first and second delay waves.

When such signals arrive through a plurality of routes, multipath fading is generated because received signals interfere with one another. In this embodiment, path-diversity reception is performed by parallelly setting  $n$  number of correlators (de-spreading circuits) 26-1 to 26-n as described later and performing RAKE combination on the output from each de-spreading circuits.

The correlation output from complex matched filter 22 is input to electric power calculation circuit block 23 to detect the amount. By calculating electric power, when a correlation peak output larger than the predetermined value is detected, an output signal is output in path detector 24 by recognizing a spread spectrum modulation signal which this receiver should receive. Path detector 24 detects the phase offset corresponding to a path of wave and transmission delay time of each path using correlation outputs from electric power calculation circuit block 23. In this embodiment, at most  $n$  number of paths can be detected.

An output from 24 is input to correlator controlling circuit 25 which make start the operation of correlators corresponding to the number of paths in 26-2 to 26-n detected according to the outputs from path detector 24

by supplying baseband signal  $R_i$ ,  $R_q$  and supply voltage, simultaneously, the phase of spreading code sequence generated by spreading code generator in each correlator is controlled according to the phase offset of the corresponding path. Consequently, at most  $n$  number of paths are detected in 24, the phase of spreading code sequence used for de-spreading is controlled in 26-1 to 26-n according to phase offset of detected paths, and 26-1 to 26-n parallelly performs de-spread on received signals of corresponding paths.

To each of  $n$  number of correlators 26-1 to 26-n parallelly set, both output signals  $R_i$  from LPF18 and  $R_q$  from LPF19 are input. De-spreading is performed in each correlator 26-1 to 26-n, whose detailed structure is described later. Modulating data of components "i" and "q" output from each correlator 26-1 to 26-n are input to RAKE combining and demodulating circuit 28, and sent to electric power calculation circuit blocks 27-1 to 27-n. In 27-1 to 27-n, electric power for receiving signal corresponding to each path is calculated and the calculation result is input to 28 so as to be used as a weight coefficient for RAKE combining, and input to 20. In 28, the data after de-spreading corresponding to each pass from 26-1 to 26-n is composed using a weight coefficient determined according to the outputs of 27-1 to 27-n, demodulated into serial data, and then output.

FIG. 2 shows a block diagram as an example of the structure of correlators 26-1 to 26-n, each of which is structured as shown and includes input signals ( $R_i$  and  $R_q$ ) supply-controlling switches 29i and 29q, de-spreading block 30, and DLL block 40. "On" and "off" of switches 29i and 29q are controlled by the output of 25.

In 40, 51 is a spreading code generator for generating a spreading code sequence with the phase designated by 25. The spreading code sequence output from 51 is sent to multiplication circuits 41i and 41q as an Early Code (E-Code). Circuits 41i and 41q are described later. Part 52 is a delay circuit for delaying spreading code sequence E-Code generated by spreading code generator 51 by a half-chip cycle ( $T_c/2$ ). The spreading code sequence output from 52 is sent to multiplication circuits 31i and 31q as a Punctual Code (P-Code) for performing de-spreading. Circuits 31i and 31q are described later. Part 53 is a delay circuit for delaying spreading code sequence by a half-chip cycle ( $T_c/2$ ), similar to 52. The spreading code sequence output from 53 is sent to multiplication circuit blocks 45i and 45q as a Late Code (L-Code). Circuits 45i and 45q are described later.

From 51, 52 and 53, different spreading code sequences are output as E-Codes with phase  $T_c/2$  advanced. P-Code with the correct phase, and L-Code with phase  $T_c/2$  delayed, respectively.

In de-spreading block 30, 31i and 31q are multiplying circuits for multiplying received signals  $R_i$  and  $R_q$ , input from P-Code, through 29i and 29q. Parts 32i and 32q are accumulators for accumulating multiplication results signals from 31i and 31q during a single cycle of spreading code sequences. By 31i, 31q, 32i and 32q,

de-spreading is performed on received signals, and the transmitted data is demodulated.

Parts 41i and 41q are multiplication circuits for multiplying spreading code sequence E-Code and received signals  $R_i$  and  $R_q$ . Parts 42i and 42q are accumulators for accumulating outputs from 41i and 41q during a single cycle of spreading code sequences. By 41i, 41q, 42i and 42q, the correlation value between ( $R_i$  and E-Code) and ( $R_q$  and E-Code) is calculated. Correlation outputs from 42i and 42q are input to envelope detecting circuits 43i and 43q, respectively, to remove the influence of modulation on each correlation output, and then added in adder 44.

L-Code and each signal  $R_i$  and  $R_q$  are multiplied in 45i and 45q, respectively, and the multiplied results are accumulated in accumulators 46i and 46q, respectively, by a single cycle of spreading code sequences. The correlation between L-Code and each signal  $R_i$  and  $R_q$  is calculated in this way. From outputs of 46i and 46q, the influence of modulation is removed through envelope-detecting circuits 47i and 47q to be added in addition circuit 48.

In addition circuit 49, the output of 48 is subtracted from the output of 44. Then the output of 49 is input to spreading code generator 51 through low-pass filter 50 to control the phase of the spreading code generated in 51.

The output of 44, which is a correlation output of E-Code with phase advanced by  $T_c/2$ , is an output having a peak on the location with two-chip advanced phase compared with the spreading code sequences used for de-spreading on actual signals. The output of 48, which is a correlation output of L-Code with phase delayed by  $T_c/2$ , is an output having a peak on the location with half-chip delayed phase compared with the spreading code sequences used for de-spreading on actual signals. Subtractor 49 which subtracts the output of 48 from 44, has outputs with S-shaped characteristics with a positive peak on  $-\pi/2$  and a negative peak on  $T_c/2$ . Therefore, by feeding back the outputs of subtracter 49 to spreading code generator 51, the phase of spreading code sequence generated in 51 is given a delay control when the output of 49 is positive, and it is given an advance control when the output of 49 is negative, so that the sequence is stable to output 0. A P-Code used for an active de-spreading can be tracked to the state synchronous to the received signal.

To perform acquisition, the circuit in FIG. 2 requires that the phase difference between the spreading sequence of a received signal and that of a receiver is within  $\pm T_c/2$  before the tracking is started. In the present invention, acquisition is performed with this accuracy by complex matched filter 22.

In this embodiment, although the phase difference between E-Code and L-Code is  $T_c$ , it is not limited to  $T_c$ . It can be  $2T_c$ , in which case the accuracy of acquisition circuit of complex matched filter 22 can be made to correspond to it, that is,  $\pm T_c$ .

The timing of actions of the CDMA receiver with

such structure is described with reference to the timing charts in FIG. 3.

In FIG. 3, (1) shows an example of the timing of signal from the transmitter, (2) shows the timing for driving complex matched filter 22 controlled by source voltage controlling circuit 20, (3) shows an example of the output timing of 22, (4) shows an example of the driving timing of correlators 26-1 to 26-n controlled by correlator controlling circuit 25 of this invention, and (5) shows the output timing of 26-1 to 26-n.

When no signal is transmitted and no signal is received, as shown in (2), the supply voltage is given to 22 by 20 during the period T2 for every cycle of T1. T2 may be the period during which acquisition is performed by the matched filter. For example, when the spreading code sequence is 128 chips, the period is  $128 \times T_c$  (Time for Inputting a Received Signal to a Matched Filter). As T1, 20 or 30 msec is usually appropriate, although this can be flexible according to the situation.

In the wait mode, the matched filter is intermittently driven and the electric power consumption is minimal.

As shown in (1), when a signal arrives from the transmitter at time t1, a correlation peak output larger than the predetermined value is generated as shown in (3), because a receiving signal exists during the driving period from time t2. Correlator controlling circuit 25 works by the output, and as shown in (4), correlators 1 to n commence being fed driving voltage at time t3, and receiving signals Ri and Rq are sent to them as well. De-spreading is performed in 26-1 to 26-n, as described, and the output is as appears in (5).

When signal transmission is completed at time t5, de-spreading output levels 26-1 to 26-n are lowered as in (5). Consequently, electric power outputs emanating from electric power calculation circuits 27-1 to 27-n are lowered, and supply voltage controlling circuit 20 resumes its intermittent driving of matched filter 22, as shown in (2). As there is no signal being transmitted, there is also no output from 22, and 25 stops giving electric power to 26-1 to 26-n at time t7. Then, the circuit is again at its initial state.

Moreover, when acquisition is interrupted, for example, owing to changes in the state of radio waves while signals are being received, analogous to the completion of signal transmission, matched filter 22 intermittently works to obtain acquisition.

Acquisition by 22 can be started again when the output level of one of electric power calculation circuits 27-1 to 27-n having the paths as above declines, or when the total output of received electric power from 27-1 to 27-n is smaller than the predetermined value.

In this embodiment, though supply voltage controlling circuit 20 does not drive matched filter 22 while signals are received, it can be set to intermittently drive 22 even when signals are received, similar to the wait mode. In this case, though electric power consumption increases to some extent, the condition of path route can be intermittently observed by 22 and path-detecting circuit 24 even when signals are received, and control

signals for the plurality of correlators 26-1 to 26-n can be renewed by correlator controller 25. It is possible to respond to small changes in the path route status. The drive cycle of 22 during signal reception can be longer than its drive cycle during the waiting mode. The cycle can be controlled according to the signal reception condition.

FIG. 6 consists of the same components as those in FIG. 1, and its description is omitted. As shown, the difference is that counting circuits 81-1 to 81-n are respectively set just beyond the electric power calculation circuits 27-1 to 27-n and connected to correlators 26-1 to 26-n, respectively. Counters 81-1 to 81-n calculate symbol clocks when the outputs of 27-1 to 27-n are smaller than the predetermined value, and the calculated value is reset when the outputs are larger than the predetermined value.

By setting counter circuits 81-1 to 81-n, when the received electric power level is low during any period longer than the predetermined number of symbols (10 symbol clocks, for example), control signals are supplied to electric power controlling circuit 20 and acquisition is started again by matched filter 22. On the other hand, in the embodiment in FIG. 1, as soon as electric power level is low, 22 is driven and acquisition is started again. It is possible to prevent the start of unnecessary acquisition when receiving signals are momentarily stopped by short-time effect, strong noise, or some other cause.

In this embodiment, the number of symbol clocks is calculated by counters 81-1 to 81-n, and the calculated count is reset according to the output of 27-1 to 27-n. This is not an absolute structure, for other structures are feasible: for example, counting up counters 81-1 to 81-n by peak outputs of 27-1 to 27-n and counting down by symbol clocks, acquisition by 22 is started when the counted value is smaller than the predetermined value. Another example entails using an integral circuit instead of a counter, so that acquisition is started again when the output of the integral circuit is smaller than the predetermined value. The necessary point is that complex matched filter 22 is controlled to start work by supply voltage control circuit 20 when electric power is low for a period longer than the predetermined period.

According to the receiver for a CDMA communicating system of the present invention, electric power consumption can be low and acquisition can soon be completed because the matched filter intermittently operates in the wait mode. Further, signals can be received in good condition by adopting a RAKE receiver.

An embodiment with low electric power consumption other than those above is now described, wherein a matched filter with low power consumption is used to further reduce such consumption. FIG. 8 shows the structure of this matched filter, which is one of the two same type as in complex matched filter 22. To simplify FIG. 8, the spreading code sequence is 6-bits long and has six delaying steps. However, the actual spreading

code sequence is a couple of 10-bits to a couple of 100-bits long, and has delaying steps whose number corresponds to the code length.

In FIG. 8, 71-1 to 71-6 are sampling and holding circuits for sampling and holding signal  $R_i$  or  $R_q$ , 73-1 to 73-6 are the multiplication circuits for the respective multiplying outputs from 71-1 to 71-6 and spreading codes, and 76 to 81 are the adders for adding the outputs from 73-1 to 73-6. Part 72 is the controlling circuit for controlling the sampling timing in 71-1 to 71-6, 74 is the reference voltage generating circuit for inputting the reference voltage to 73-1 to 73-6, and 75 is the spreading code generator for generating spreading code sequence.

As shown, each sampling and holding circuit 71-1 to 71-6 includes an analog switch controlled by a controlling signal from 72, capacitance  $C_1$  and inverted amplifier Amp. All of the adders 76 to 81 include capacitances, each of which is connected to a plurality of input terminals, and inverted amplifier Amp. In each sampling and holding circuit and adder in this matched filter, a neuro-operating amplifier including capacitances connected to inputs and an amplifier is used.

FIG. 9(a) shows the structure of the Amp. In FIG. 9(a), 82 is a switch serially connected between supply voltage  $V_{dd}$  and Amp, which is controlled by supply voltage controlling circuit 20 as in FIGs. 1 and 6.  $V_i$  is an input terminal and  $V_o$  is an output terminal. Capacitance  $C_f$  for feeding back is set between  $V_i$  and  $V_o$ , and parts 92, 93 and 94 are CMOS inverter circuits. In Amp, an inverter is used as an amplifier when the CMOS inverter output changes from high-level to low-level or from low-level to high-level. Amp includes an odd number of stages of CMOS inverters: for example, three stages, as shown. Resistances  $R_1$  and  $R_2$  are set for controlling the gain of amplifiers, and capacitance  $C_g$  is set for adjusting the phase. They are for preventing oscillation within Amp.

The action of a neuro-operating amplifier for sending input voltage through capacitances is described with reference to FIG. 10, where Amp is the inverted amplifier. Input voltages  $V_1$  and  $V_2$  are input to Amp through capacitances  $C_1$  and  $C_2$ , respectively. As the voltage amplifying ratio of Amp is very large, the voltage on B near the input of Amp is approximately constant: this voltage is  $V_b$ . Then, B is the point connected to the gates of the transistor-structuring capacitances  $C_1$ ,  $C_2$  and  $C_f$ , and CMOS inverter 92. B is floating from any supply voltage.

Therefore, when the electric charge stored in each capacitance is 0 at the initial state, the total electric charge stored in each capacitance is 0 with reference to B even after  $V_1$  and  $V_2$  are sent. The equation below derives from this:

$$C_1(V_1 - V_b) + C_2(V_2 - V_b) + C_f(V_{out} - V_b) = 0 \quad (1)$$

Here, replacing input voltages  $V_1$  and  $V_2$  by the voltage with reference to  $V_b$ , and assuming that  $V(1) = V_1 - V_b$ ,

$V(2) = V_2 - V_b$ , and  $V'_{out} = V_{out} - V_b$ , formula (1) changed to formula (2):

$$V'_{out} = -\{(C_1/C_f)V(1) + (C_2/C_f)V(2)\} \quad (2)$$

That is, from the neuro-operating amplifier,  $V_{out}$  is the output with the value of  $V_i$  multiplied by  $C_i/C_f$  and summed, and with its polarity inverted:  $C_i/C_f$  is the ratio of input capacitance  $C_i$  and feedback capacitance  $C_f$ .

Sampling and holding circuits 71-1 to 71-n are equivalent to only one input terminal in spite of there being two in FIG. 10. As the values of  $C_1$  and  $C_f$  are equally set, the output voltage is  $-V(1)$  from formula (2). That is, voltage  $-R_i$  (or  $-R_q$ ) is output from sampling and holding circuits 71-1 to 71-6.  $-R_i$  (or  $-R_q$ ) is the voltage-inverted polarity of  $R_i$  (or  $R_q$ ) when the timing input switch is opened by controller 72 in FIG. 8.

Controller 72 sends controlling signals to 71-1 to 71-6, closes analog switches in 71-1 to 71-6, and controls the input voltage received by sequentially opening switches in 71-1 to 71-6 at the timing corresponding to each chip of spread modulating signal. Consequently, a single cycle of signals of spreading code sequence are input to 71-1 to 71-6, and signals having inverted polarity are output.

Each multiplication circuits 73-1 to 73-6 in FIG. 8 receives outputs from 71-1 to 71-6, respectively, and includes two multiplexer circuits MUX1 and MUX2 having the same structure. FIG. 9(b) shows the structure of multiplexer circuit MUX. In FIG. 9(b), 95 is a CMOS inverter, and 96 and 97 are CMOS transmission gates.  $S_i$  is a control signal input terminal to which data is input with the bit corresponding to multiplication circuit 73-i including MUX. The data for input is included in the spreading code sequence output from spreading code generator 75.  $In_1$  and  $In_2$  are the first and second input terminals, respectively, and Out is an output terminal. In such a structure, when  $S_i$  is "1" (high-level), 96 is conductive and 97 is not conductive. Consequently, the input signal from  $In_1$  is output at output terminal Out. On the other hand conversely, when  $S_i$  is "0" (low-level), 96 is not conductive and 97 is conductive, and so the input signal from  $In_2$  is output at output terminal Out.

As stated, in 73-1 to 73-6, two multiplexer circuits MUX1 and MUX2 are set. The output of MUX1 is H-output of 73-i and that of MUX2 is L-output of 73-i. To  $In_1$  of MUX1, the output voltage of  $V_i$  from corresponding sampling and holding circuit 71-i is input, and to  $In_2$ , reference voltage  $V_r$  from reference voltage generating circuit 74 is sent. To  $In_1$  and  $In_2$  of MUX2, input voltage is sent in inverse order as with the input terminals of MUX1: that is,  $V_r$  is sent to  $In_1$ , and  $V_i$  is input to  $In_2$ .

When the bit of  $S_i$  corresponding to the spreading code sent to the control terminal is "1", the input voltage from 71-i is output corresponding to H-output from MUX1, and  $V_r$  from 74 is output at L-output from MUX2. On the other hand, when  $S_i$  is "0", MUX1 outputs  $V_r$  from 74 at H-output, and MUX2 outputs the input voltage from 71-i corresponding to  $V_r$  at the L-output.

FIG. 9(c) shows reference voltage generating circuit (Vref)74. In FIG. 9(c), 92, 93 and 94 show CMOS inverter circuits similar to those in Amp in FIG. 9(a), R1 and R2 are gain controlling resistances, and Cg is a phase-adjusting capacitor. Part 82 is a switch connected among supply voltage Vdd, circuits 92 to 94, and R1, with its conductive state controlled by supply voltage controlling circuit 20. The output voltage of the circuit converges on the stable point at which the input and output voltages are equal. The necessary reference voltage Vr can be generated by setting the thresholds of 92 to 94. Here, reference voltage  $V_r = V_{dd}/2 = V_b$  so as to wider the dynamic range. When reference voltage Vr is output from H-output or L-output of multiplication circuits 73-1 to 73-6, the input voltage V(i) in formula (2) is 0.

The output from MUX1 (H-output) in 73-1 to 73-3 is input to adder 76. In 76, as the value of input capacitances C2, C3 and C4 corresponding to the input voltage of 73-1 to 73-3 is equal to feedback capacitor Cf, voltage having the value of the summation of output voltages from 73-1 to 73-3 is output, as shown in formula (2). The polarity of the output voltage is the same as that of input voltage Ri (Rq) of this matched filter.

To adder 78, H-outputs of 73-4 to 73-6 are input. Similar to the above, the voltage having the summation of the value of the H-outputs is output from 78, with its polarity being the same as Ri (Rq).

Outputs from 76 and 78 are input to 80. Both of the values of input capacitances C5 and C6 in 80 are half of Cf. From 80, the summation of half-voltage of the output of 76 and that of 78 is output. This voltage has the reverse polarity of Ri (Rq).

The output of MUX2 in 73-1 to 73-3 (L-output) is input to 77, and the voltage having their summation value is output from 77, similar to above. L-outputs of 73-4 to 73-6 are input to 79, and the voltage having the value of their summation with the same polarity as Ri (Rq) is output.

Outputs of 80, 77 and 79 are input to 81. The size of input capacitance C7 in 81 corresponding to the input from 80 is equal to that of feedback capacitance Cf, and the size of input capacitances C8 and C9 corresponding to the inputs from 77 and 79 is Cf/4. Therefore, from 81, the voltage corresponding to the difference between (the output voltage of 80) and (the summed value of 1/4 of output voltages of 77 and 79) is output. From 81, the difference voltage of the output summation of 71-1 to 71-6 supplied "1" from spreading code generator 75 and the output summation of that supplied "0" is output. This output is the correlation value of the spreading code sequence.

The reason why half of the input voltage is output from 80 and 1/4 of the output voltages from 77 and 79 is output from 81 is that the maximum voltage does not exceed the supply voltage.

After outputting the correlation value from adder 81 in this matched filter, spreading code sequence output from 75 is shifted by one chip, and operations similar to

those above are performed to obtain the next correlation value. By so doing, since the signal undergoing sampling and holding need not be shifted, processing errors can therefore be prevented. By successively shifting the spreading code sequence, the acquisition above can be completed.

As computations through a neuro-operating amplifier are performed by analog in this matched filter, circuit sizes can be remarkably reduced compared to those of digital processing. High-speed processing is possible because parallel processing is performed. As all of the inputs and outputs in each circuit are voltage signal, very little electric power consumption is requisite.

The above embodiment uses signals through QPSK modulation, but other modulations such as BPSK can be adopted to this invention.

It is possible to reduce electric power consumption for signals in the wait mode of a receiver used in a CDMA communication system by the present invention. Acquisition can be completed in a short time by utilizing a matched filter.

RAKE receiving is performed by a plurality of correlator, therefore, high-quality receiving can be maintained even when multipath fading exists. As the path is detected by intermittently working a matched filter even in the wait mode, it is possible to follow changes in the transmission route.

Further, a CDMA receiver with little electric power consumption can be provided by using a matched filter including a neural element.

## Claims

1. A receiver for a Code Division Multiple Access (hereinafter, CDMA) communication system comprising:

- i) a matched filter for performing acquisition of received spread spectrum signals;
- ii) a correlator having a de-spreading means and a delay lock loop for acquisition, both for said received spread spectrum signals;
- iii) a supply voltage control means for intermittently supplying voltage to said matched filter; and
- iv) a means to control said correlator to start it when said received signals are undergoing acquisition while said matched filter operates.

2. A receiver for a CDMA communication system comprising:

- i) a matched filter for performing acquisition of received spread spectrum signals;
- ii) a plurality of correlator parallelly set having de-spreading means and delay lock loops for acquisition, both for said received spread spectrum signals;
- iii) a supply voltage control means for intermit-

tently supplying voltage to said matched filter;  
and

iv) a means to control the operation of said plurality of correlator according to the output of said matched filter to start it when said received signals are undergoing acquisition while said matched filter works; simultaneously, the phase of spreading code sequence generated in each correlator according to the peak output position of said matched filter is controlled; and

v) a watching means for controlling said matched filter to start a job corresponding to the output signal level from said plurality of correlator.

3. A receiver for a CDMA communication system as claimed in claim 2, wherein said watching means controls said matched filter to start the work when the electric power output from said plurality of correlator is lower than a predetermined value.
4. A receiver for a CDMA communication system as claimed in claim 3, wherein said watching means controls said matched filter to start the work when the electric power output from said plurality of correlator is lower than a predetermined value during a period longer than a predetermined one.
5. A receiver for a CDMA communication system as claimed in claim 1, wherein the cycle to supply voltage to said matched filter by said supply voltage control means is changeable.
6. A receiver for a CDMA communication system as claimed in claim 1, wherein said matched filter comprises:
  - i) a plurality of sampling and holding circuits;
  - ii) a plurality of multiplier for outputting outputs from each said sampling and holding circuit to the first or second output terminal according to the bit value corresponding to a spreading code sequence;
  - iii) a first analog signal adder for adding outputs of said first output terminal of each said multiplier;
  - iv) a second analog signal adder for adding outputs of said second output terminal of each said multiplier; and
  - v) a third analog signal adder for performing subtraction between the outputs of said first and second analog addition circuits.

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FIG. 1

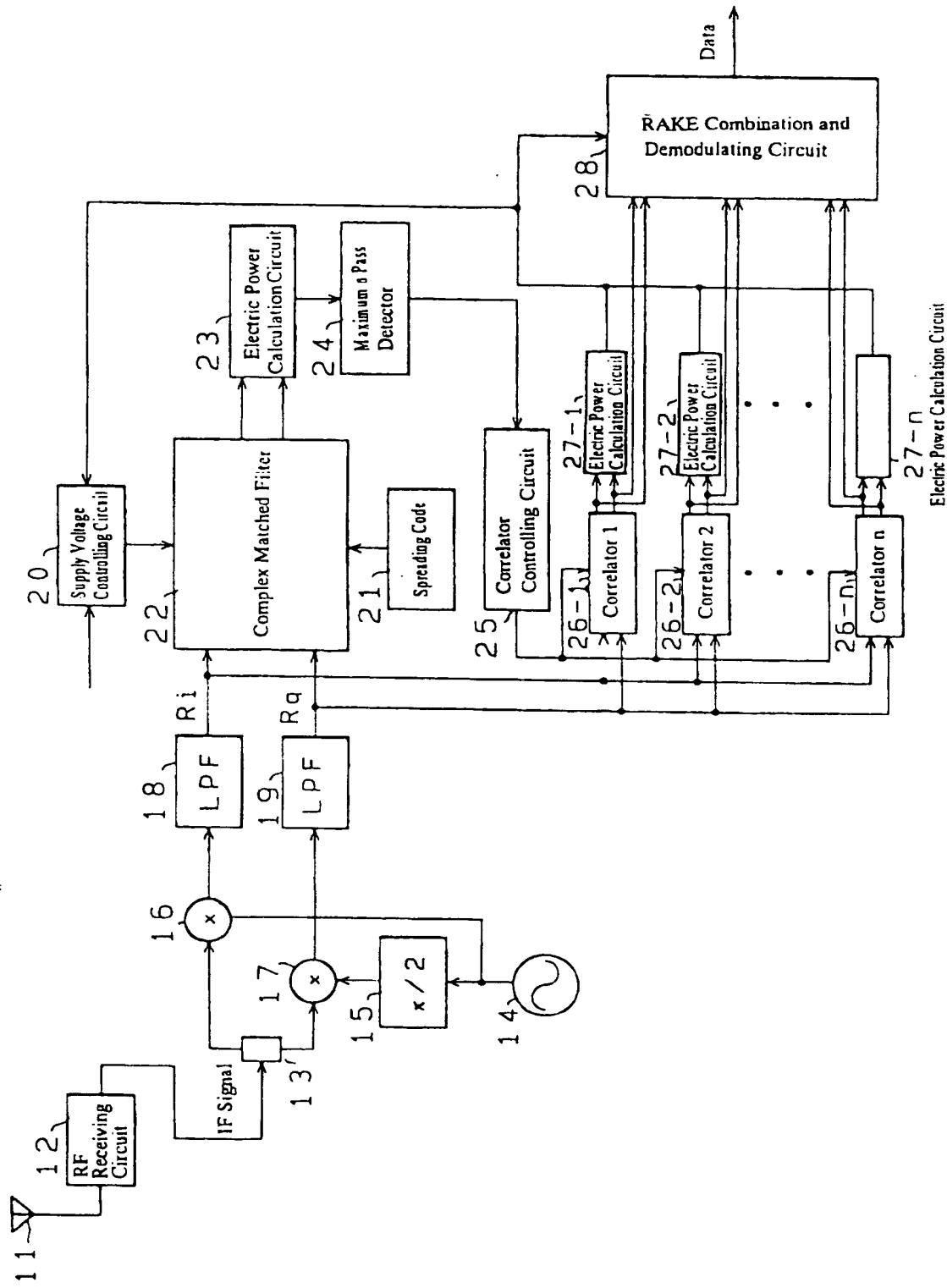


FIG. 2

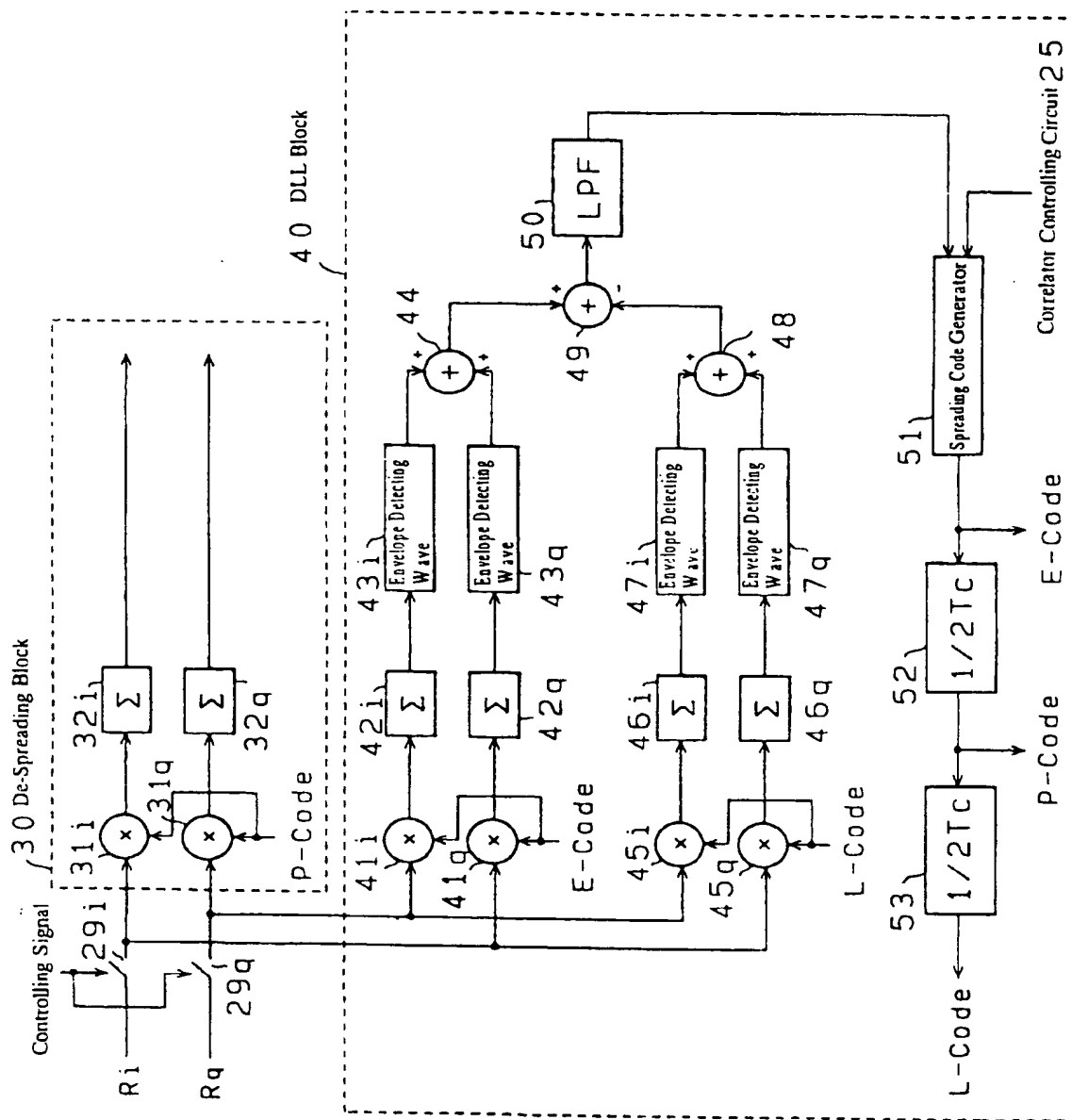


FIG. 3

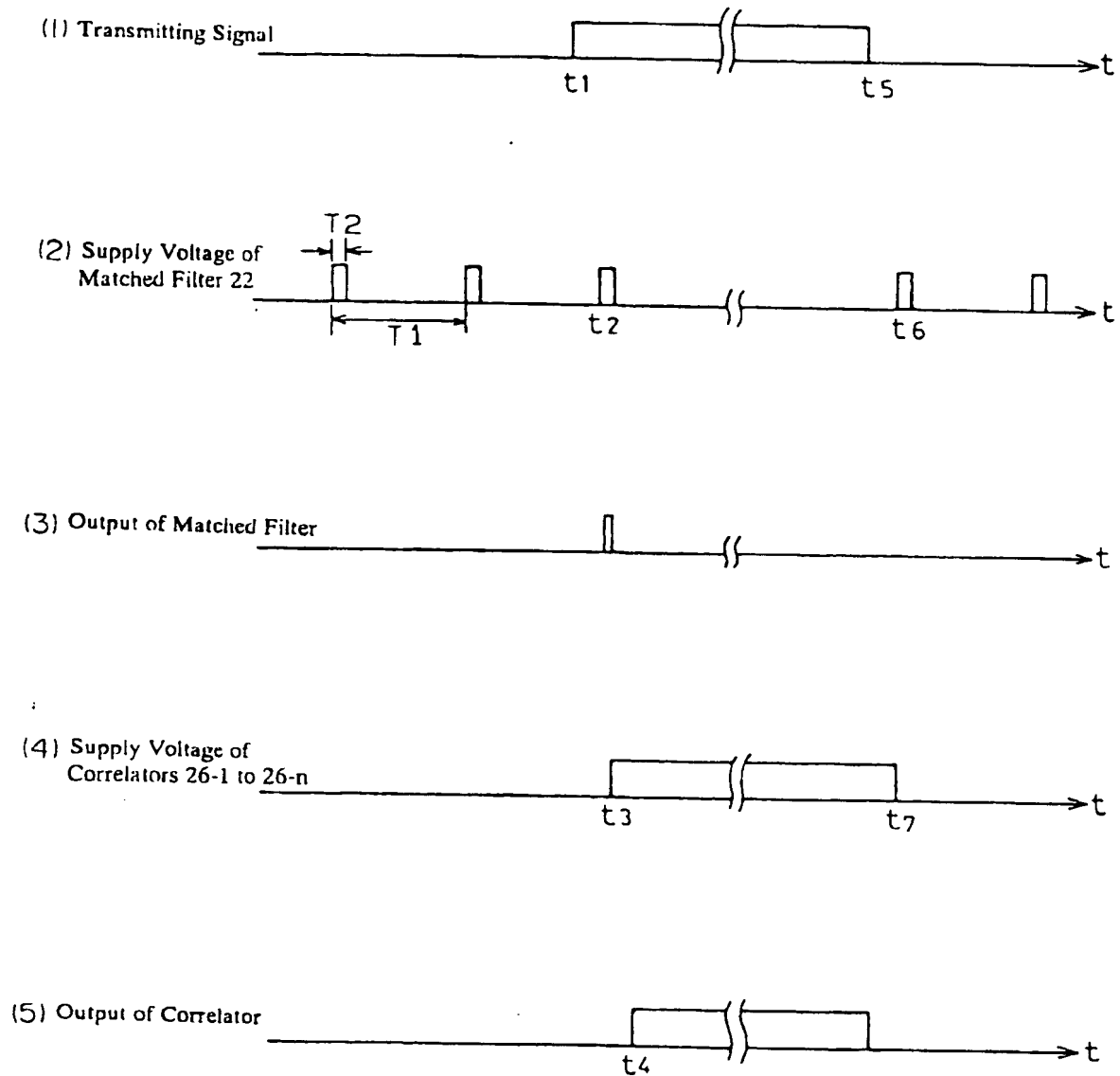


FIG. 4

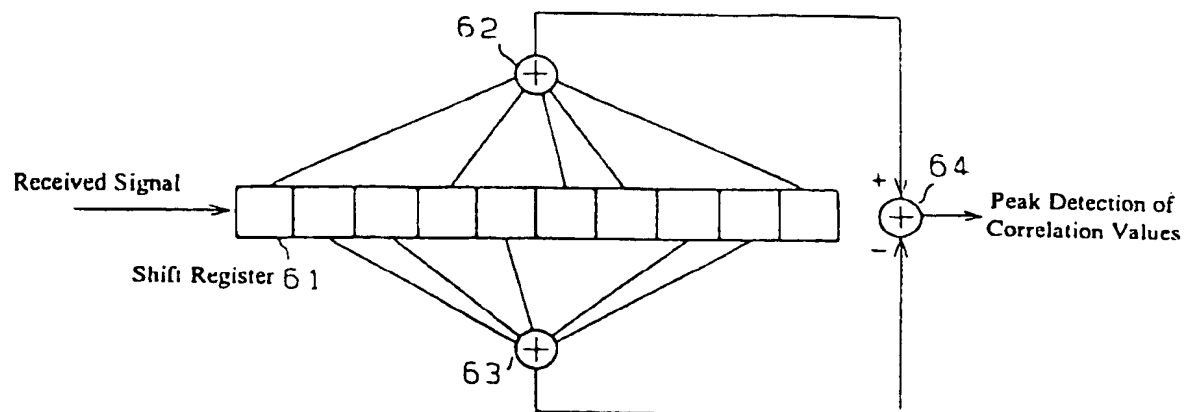


FIG. 5

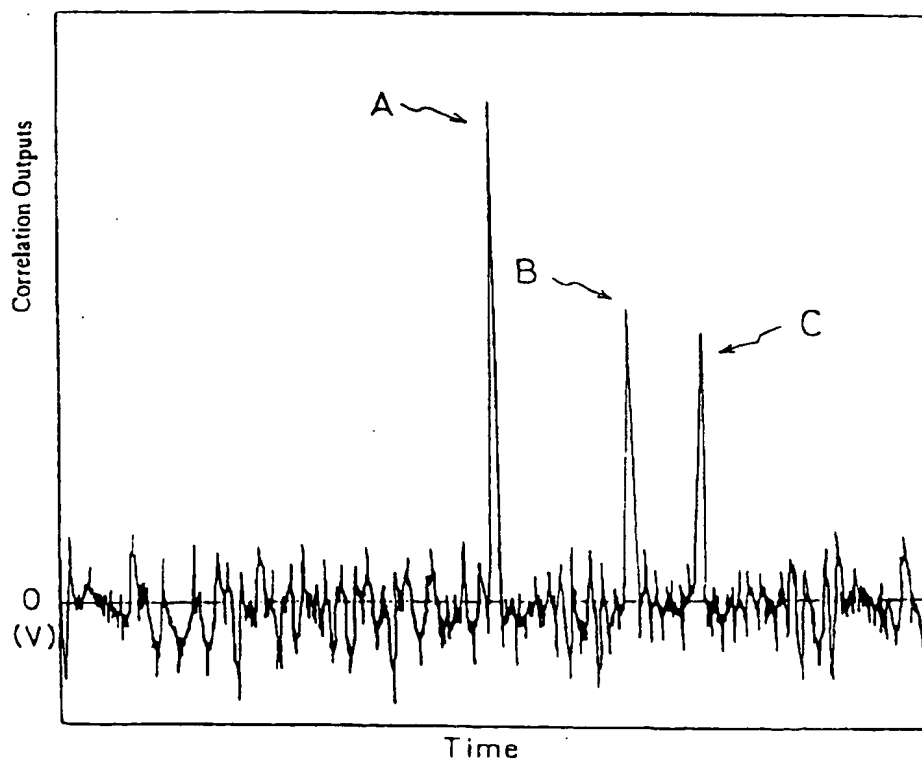


FIG. 6

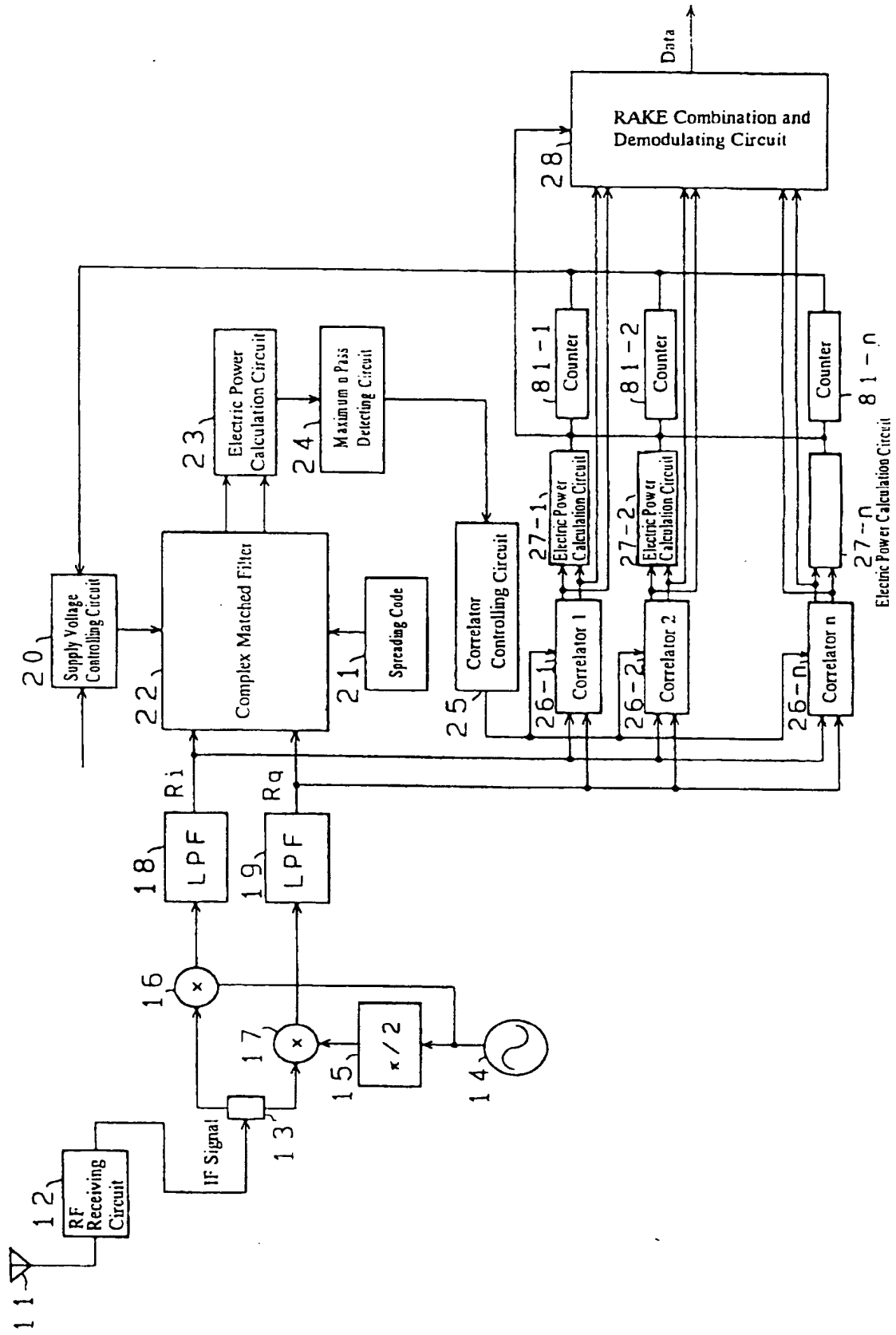


FIG. 7

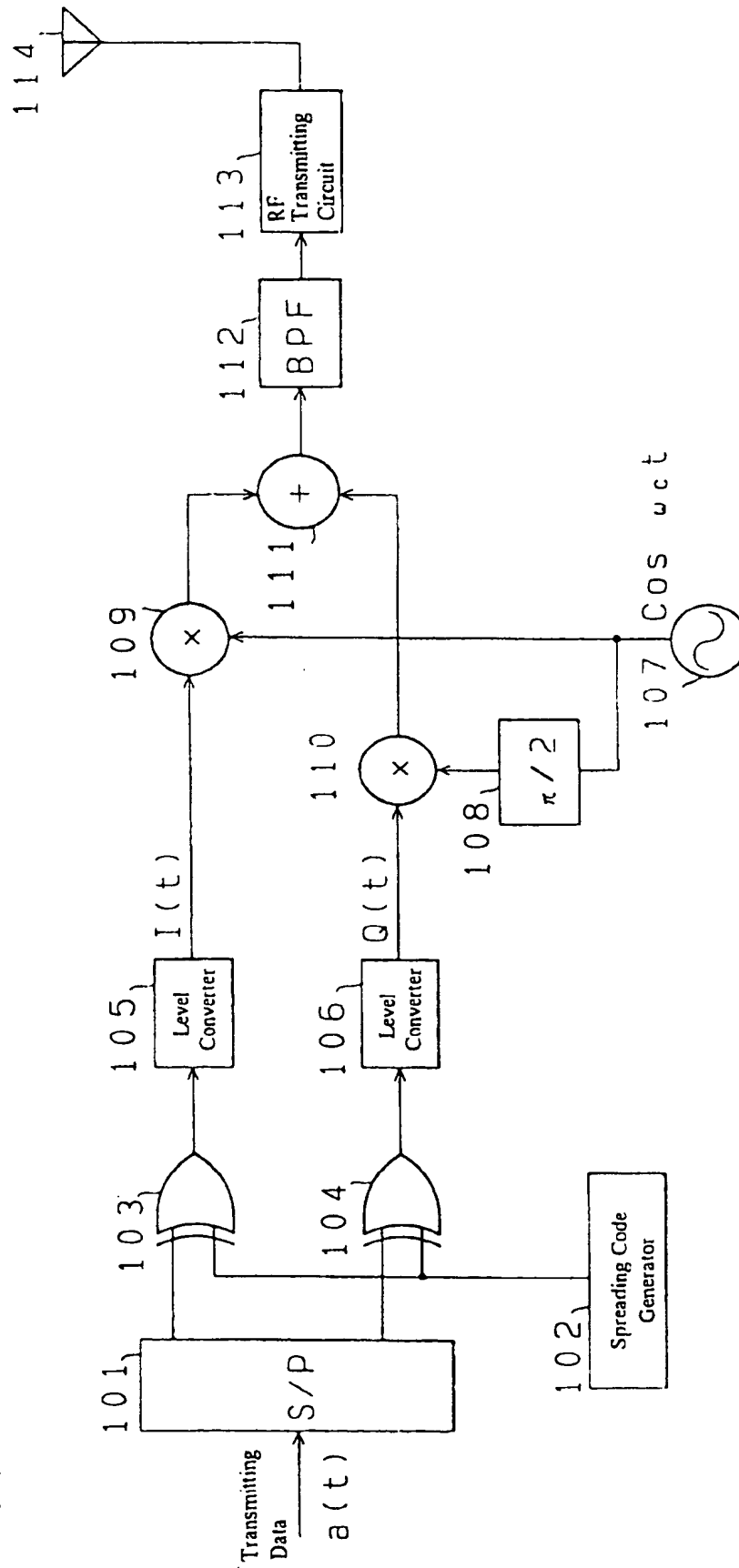


FIG. 8

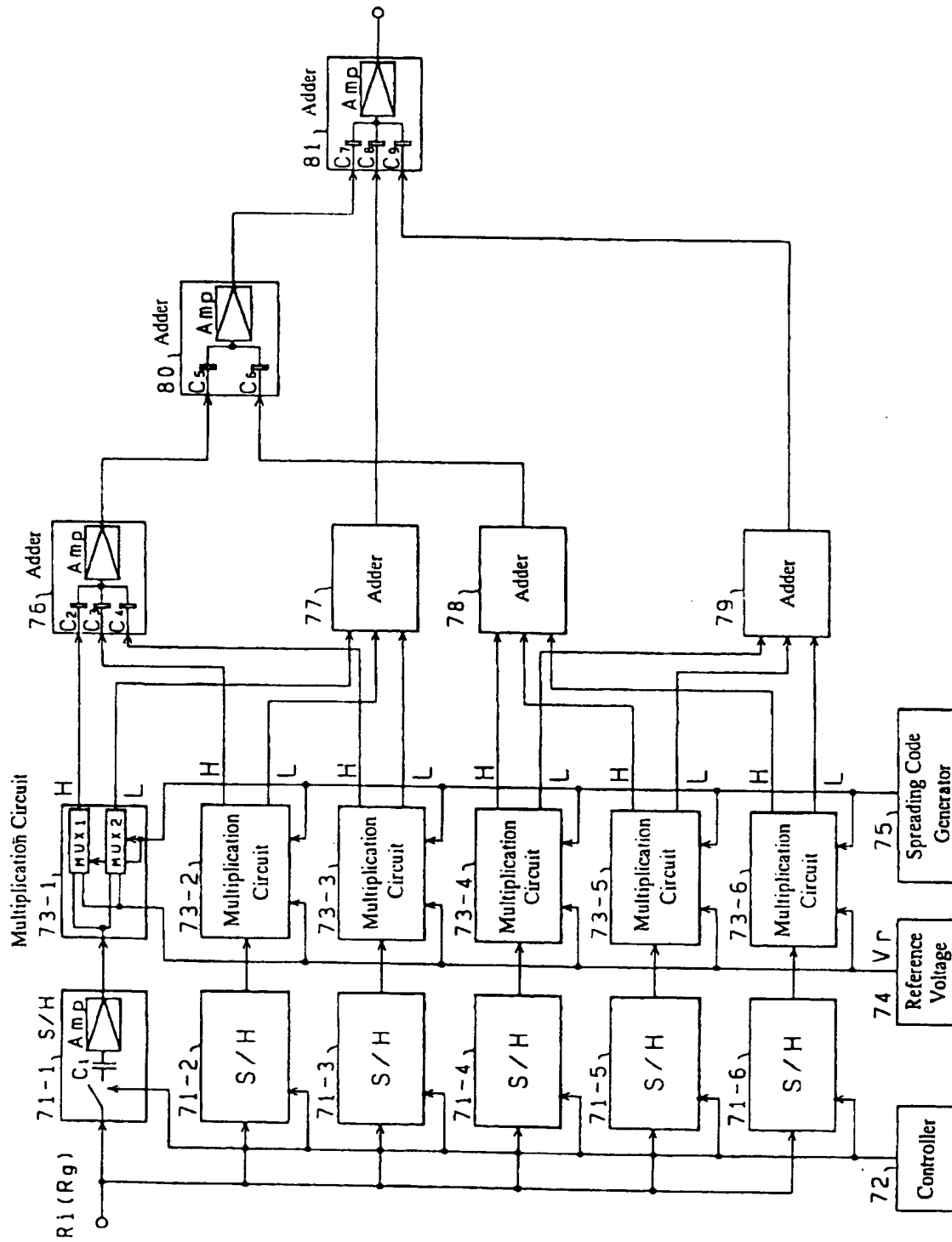


FIG. 9

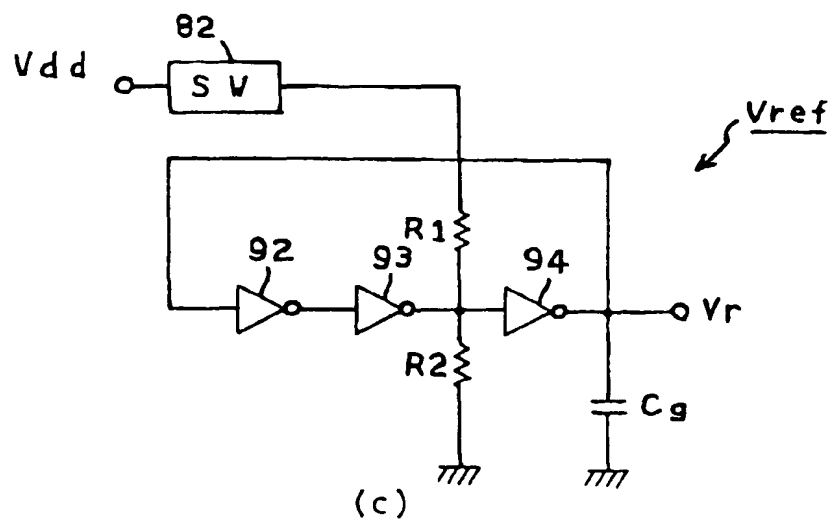
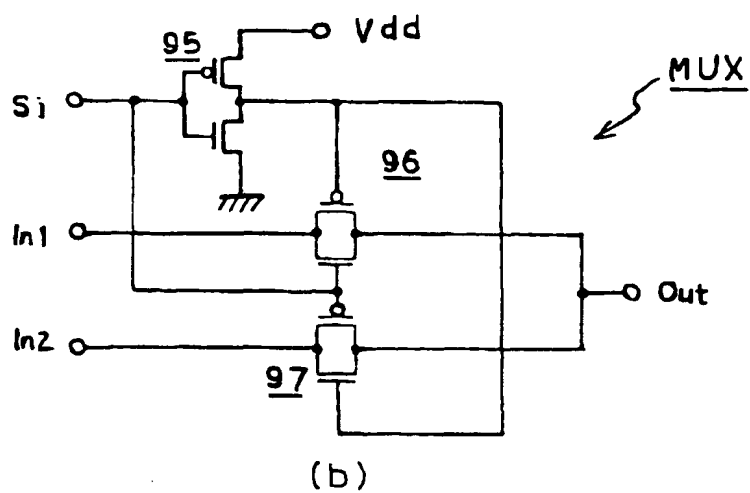
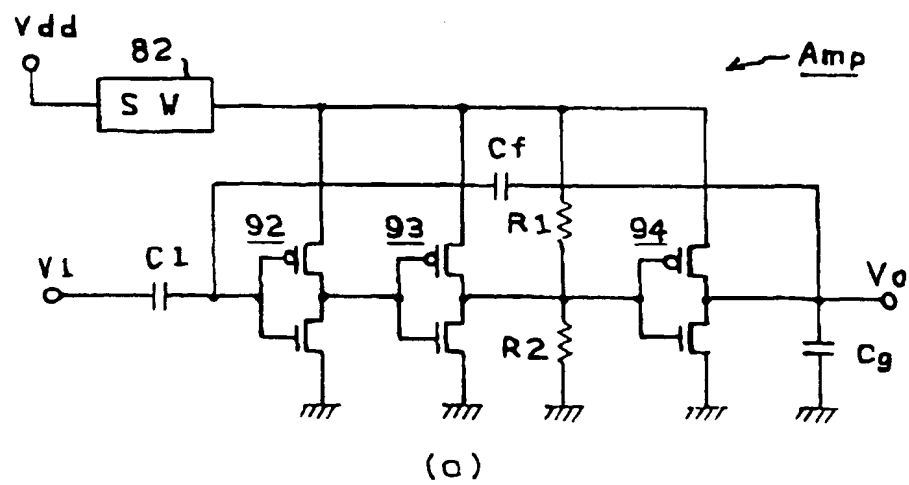


FIG. 10

